Site N	ame: LUSH	ER AVENUE	<u>-</u>	County: E	LKHART		
IDEM	OLQ Sample	#: EZP6	·	Sample ID:	DW 55		
		106C1 2006		Time: 4	14AM/PM)		
<u>t</u>							ł
Sample Types	(check all ap	plicable): 🛘 Mo	on. Well Res	. Well Cre	ek 🗆 Lea	chate Ditch	
□ Dra	inage Tile	☐ Lagoon	☐ Pond	□ Sludge	☐ Sediment	☐ Industrial Wast	te
□ Wa	ste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Was	ste .
☐ Wa	ste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Bla	ınk
•	ekground	□ MS/MSD		-		ner	
127 2740	ALGI OUNG			•			
Containers:	Volume	Material	Quan		rvative Analy		
	40ML	GLASS	3_	HC	<u>L</u> . 10	A	- [
							-
							_
		· 					_
					-,		-
							-
······································							
	150	' \ 1\ 1\11	J909	465	16	ldlife present, etc.)	
For Well Sam	i ples: Well Purge	purged less than ed to dryness? [JYes □ No	4 □ 6 □ 12 Approx. □ 1	□ 24 □ 48 h	ours prior to sampling 5 🗖 >5 well volu	ıg.• mes.
Sampling Equ	iipment Used:		Signal Property		· · · · · · · · · · · · · · · · · · ·		
<u>Field :</u>	<u> </u>	d Result		Field Test Per	rformed Resul	!	
							_
				· .			•
Sample Appe	brance and Ol	eservations: colo	or, odor, clarity, s	uspended solids	, reaction to pres	ervatives, etc.)	
Saup	k alta	ind bea	m Socita	side of	have th	raugha la	ex Hos
Deviations fro	om Sampling P	lan: Write	Pulhao	I fee	5 mine	6	
Slah	4 Sell	as delas					
7			•	1//	11/	1/9	
levision 09-11	1-00		Sampler Signa	ature.N hls.	dud	Bate: 13, DEC 2	200b
	ese is Of O executing amics	4.	and a second	/ -	WY C	1	()

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	Site Na	me: LUSHE	R AVENU	E		County	: <u>E</u>	CK HAR	टा		
	IDEM/OLQ Sample #: EZP62 Collection Date: 13 /DEC / 2006				Sample ID: DW 56						
					Time:	4	4 AM	M			
Sample	Types	(check all appli	icable): 🗆 M	on. Well	□ Res	. Well	☐ Cre	ek	☐ Lead	chate	□ Ditch
•	_	nage Tile	□ Lagoon	□ Pon		□ Slud	ge	□ Sedi	ment	□ Ind	ustrial Waste
	□ Was	te Pile	☐ Soil	☐ True	ck	☐ Solv	ent	□Oil		□ Dn	ımmed Waste
	□ Was	te Liquid	□ Sand	□ Ash		□ Trip	Blank	Field	Blank	□ Eq	ıipment Blank
	□ Back	ground	☐ MS/MSD	Dup	licate of	E	P6:		Othe	ər	
Contai	ners:	Volume 40 mL	Material GLASS		Quan 3	tity	Prese HC	rvative	Analy U07		
											
For We	ll Samp		Sans	D1 []2 []-	4 🗆 6	□ 12				or to sampling.
Samplii	ng Equi	Purged pment Used: _	to dryness?	∐ Yes L	J No	Approx	. П	U2 U	13 🗓 5		well volumes.
	<u>Field T</u>	est Performed	Result	-		Field T	est Per	formed	Result		
-											· ·
Sample	Appea	rance and Obse	ervations: (col	or, odor, o	clarity, s	uspended E d	solids,	reaction	to prese	vative	s, etc.)
Deviatio	ons froi	n Sampling Pla	n:								
levisio	n 09-11-	00		Sampl	er Sign <i>a</i>	iture: 📗	la	Dala	al	Date:	13, DEC 2006

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	Site Na	me: LUSH	ER AUGUUH	<u> </u>	County: _ &	CKHART		
			EZP64		Sample ID:)W57		
			10EC 1 2006		Time: <u>5</u> :	25 AM (PM))	
Samp	e Types	(check all app	olicable): 🗆 Mo	n. Well 🔲 Res	. Well 🛘 Cro	eek 🛛 Le	achate Ditch	
		nage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste	
	□ Was	Ü			☐ Solvent	·	☐ Drummed Waste	
	. □ Was	te Liquid	□ Sand				k 🛘 Equipment Blank	
	`	kground	☐ MS/MSD		_		her	
Conta	iners:	Volume 40 ML	Material GLASS	Quan 3		ervative Anal		-
				*				
Ba T	dol dol ell Samp	grau Sul Purge	purged less than d to dryness?	1 02 0 1 Yes 0 No	- 13 0 9 74-52 4 16 112	-442)	ours prior to sampling. 5 > 5 well volumes.	
Sampl	ing Equi	ipment Used:						
	Field T	'est Performed	Result		Field Test Pe	rformed Resul	<u>t</u>	
				<u> </u>		· · · · · · · · · · · · · · · · · · ·	· 	
Sampl	~ -		servations: (colo			s, reaction to pres	servatives, etc.)	
Deviat			lan:		1			

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	Site Name: LUSHER AUEUUE IDEM/OLQ Sample #: EZP66 Collection Date: 3 /DEC / 2006			County: ELKHART					
					Sample ID: DW 52				
				Time: 4:					
Samp	le Types	(check all app	olicable): 🗆 Mo	n. Well 🔲 Re	s. Well 🛘 Cro	eek 🗆 Lea	achate 🛘 Ditch		
	☐ Drai	inage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste		
	□ Was	ste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste		
	□ Was	ste Liquid	☐ Sand	□ Ash .	□ Trip Blank	☐ Field Blank	☐ Equipment Blank		
	□ Bacl	kground	□ MS/MSD	☐ Duplicate of	of	D Od	ner		
Conta	iners:	Volume 40 nL	Material GLASS	Quar Q		ervative Anal	ysis A		
									
<u></u>					· 				
		on Informatio	n		flow rate, veget	ation damage w	ildlife present, etc.)		
	174	1 5. 10	appa	nelj	Charle	r 40	5/4/		
For W	ell Sam						ours prior to sampling. 5		
Sampl	ing Equ		· Ý						
	Field T	Cest Performed	l Result		Field Test Pe	rformed Resul	<u>t</u>		
					<u></u>				
		arance and Ob	stryations: (colo	or, odor, clarity,		s, reaction to pres u food f	servatives, etc.)		
	<u> </u>			96	inf at	1 Bost			
Deviat	ions fro	m Sampling P	lan:		<i>U</i>				
	on 09-11			Sampler Sign	Do	Janour	Jp. 13 person		

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Site Name: LUSH	ER AUEUU	E	County: <u></u>	LKHART	
IDEM/OLQ Sample	#: EZP6 '	7	Sample ID:	DW50	7
Collection Date:	LIDEC 1 ZOOG	•	Time: 7:6	DOAM/PM)	
<u> </u>		·· <u>·</u>	······································		
Sample Types (check all ap	plicable): 🛮 Mo	on. Well 🛘 Re	s. Well 🛮 Cre	ek 🛮 Lea	achate 🛘 Ditch
☐ Drainage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash .	Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	☐ MS/MSD	☐ Duplicate of	of	🗆 Oth	ner
Containers: Volume 40 nL	Material GLASS			rvative Anal	
	·		· 		
Trip Blo	senk I	DEM	Shasle Ace Lo	eland	Alles
For Well Samples: Well Purge	purged less than ed to dryness? (□1 □2 □ □Yes □No	4 D 6 D 12 Approx. D 1	□ 24 □ 48 ho	ours prior to sampling. 5
Sampling Equipment Used:				·	
Field Test Performe	d Result	•	Field Test Per	formed Resul	<u>t</u> .
			*		
Sample Appearance and Oh	servations: (cold	or, odor, clarity,	suspended solids	, reaction to pres	ervatives, etc.)
Deviations from Sampling P					
Revision 09-11-00		Sampler Sign	ature:	Aller 1/2	Date: 2006